Worksheet 5. Application Summary

1. Consortium Name:	Georgia Fruit and \	Georgia Fruit and Vegetable Growers Association					
2. Location:	Georgia						
3. Crop:	Cucumbers followe	Cucumbers followed by peppers (or some other second crop)					
Pounds of Methyl 4. Bromide Requested	2007	148,204	lbs.				
Acres Treated with 5. Methyl Bromide	2007	1,106	Acres				
3. If methyl bromide is re	quested for additional	l years, reason fo	r request:				
				and accompaniedly for	aible for		
There is no forseeable	alternative to methyl	bromide that will	be technically	and economically lea	Sible for		
	ops by 2006 or 2007.						
production of these c	ops by 2006 or 2007. 1		sts are being m				
production of these ca	ops by 2006 or 2007.	Therefore, reques	ats are being made 1,106	de to cover these ye			

Place an "X" in the column(s) labeled "Not Technically Feasible" and/or "Not Economically Feasible" where appropriate. Use the "Reasons" column to describe why the potential alternative is not feasible.

Potential Alternatives	Not Technically Feasible	Not Economically Feasible	Reasons
Telone (1, 3-Dichloropropene)	Х		Product will not control nutsedge, a major pest in GA. Not legal to use this material where Karst topography exists.
Chloropicrin	X		Does not adequately control nutsedge or nematodes.
Metam Sodium	×		Does not adequately control nutsedge. Also, has a 21-day waiting period before planting.
Metam Potassium	×		Does not adequately control nutsedge. Also, has a 21-day waiting period before planting.
Methyl lodide	×		Does not adequately control nutsedge. Not currently labeled for use.
Solarization	Х		Does not adequately control nutsedge.
General IPM	х		Does not adequately control nutsedge.
Organic Production	×		Does not adequately control nutsedge.
Biological Control	×		Does not adequately control nutsedge.
Resistant Cultivars	X		Does not adequately control nutsedge.
Cover Crops & Mulching	×		Does not adequately control nutsedge.

EPA Form # 7620-18a Pre Plant